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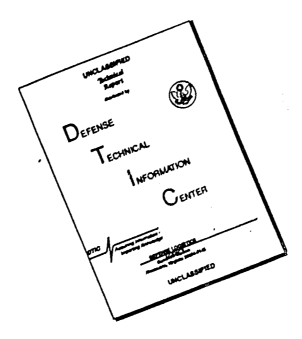
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DEPARTMENT OF THE ARTS
OFFICE OF THE ADJUTANT GENERAL
WASHINGTON, DR. 1143

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SUBJECT: Operational Report - Lessons Learned, Hazdquart ..., 1071h., gineer Battalion, Period Filip 01 113 1909

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DEPARTMENT OF THE ARMY HE.DQU.RTERS, 169TH ENGINEER BATTALION APO 96491

EGBE-3

15 August 1969

SUBJECT: Operational Report of 169th Engineer Battalion, 400 96491, for Period Ending 31 July 1969

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Section 1. Operations: Simificant Activities:

1. Command:

- a. <u>Unit Employment</u>: The 169th Engineer Battalion is headquartered on Long Binh Lost, Republic of Vietnam. During this quarter the battalion was commanded by LTC Clifford T. Florigan until 18 June 1969 when he was injured in an airplane accident and evacuated to CONUS. LTC Edward L. Arnold assumed command on 19 June 1969 and remained in command until 19 July 1969 at which time the command of the battalian was taken over by LTC Robert S. McGarry.
- b. <u>Mission</u>: The mission of the 169th Engineer Battalion in the theater of operations is: to construct and rehabilitate roads and airfields, pipeline systems, structures, and utilities; to provide combat and operational support and to assist in emergency recovery operations as directed by the 159th Engineer Group. In addition to the TCM mission as stated above, the Commanding Officer of the 169th Engineer Battalion is designated as Subsector Commander and has the responsibility for the security of Long Binh Post in his subsector. The subsector responsibility includes a 1700 meter portion of the Long Binh Post Perimeter.
- c. Area Of Rest ensibility: The 169th Engineer Battalian's area of responsibility includes the provinces of Binh Tuy, Long Khanh, Phuoc Tuy, and partitions of Bich Eng Province. Additional responsibilities include missions in the Long Binh/Bien Has complex.
- d. Attachments and Detachments: During the quarter the 169th Engineer Battalian had seven attached units. They are the 43rd Engineer Company (DT) (A officers and 109 EM authorized), 22nd Engineer Detachment (WD)(2EM), 38th Engineer Detachment (WD)(2EM), 156th Engineer Detachment (WD)(2EM), 551st Envineer Detachment (WD)(2EM), 917th Engineer Detachment (WD)(2EM), and an earthmating platoon (1 efficer, 25EM) from D Company, 92nd Engineer Fattalian. The 92nd Engineer Battalian's platoon was attached to D Company, Leth Engineer Battalian, from 15 March 1969 through 30 June 1969, for the part of assisting in the LOC construction of National Highway 20.

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e. Movements and Location: Headquarters Company, A Company, and the 43rd Engineer Company (DT) continue to be located at long Binh Post in the 169th Engineer Battalion cunterment area. B Company is based at Xuan Loc. C and D Companies each maintain their headquarters and a plattoon (-) on Long binh Post, with the bulk of their personnel located at two separate base camps situated along National Highway 20.

2. Personnel, Morale, and Discipline:

a. Fersonmel:

(1) The 169th Engineer Battalian remains organized under TORE M5-115G type B w/augmentation, and his a total authorized strength of 42 officers and 68h enlisted man. Its major attached unit, the 43rd Engineer Company (DT) is organized under TORE 5-124G with a total assigned strength of 4 officers and 109 enlisted man. The personnel strengths of the 169th Engineer Battalian and attached units for the reporting period were as follows:

(a) May 1969 (as of last day of the morth)

	OFF	<u>wc</u>	<u>em</u>	TOTAL
<pre>.uthorized (with augmentation)</pre>	37	à	805	854
Assigned	36	?	818	861
(b) June	1969			
Authorized (with augmentation)	37	9	805	854
Assigned	34	9	854	٤97
(c) July	1969			
Authorized (with augmentation)	37	9	805	854
Assigned	34	8	847	889

NOTE: Above strengths are exclusive of the attached platon of the 92nd Engineer Battalion.

which will be about to the first section of the property of the section of the s

(2) At of 71 may 1969 It for allow while state while, was 4.1% the state 2.5 m at 2.5 m at

(a) Form 100 (versionally as as follows:

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515	C rpenter	B-4.5	65 / 56
707	lacobricia	17-4	9/1
52K	Cpaler Operator	2-4,5	32/21
::	r el Tolle Tolle Tolle Lin	^ <u>-</u> ^1,	78/

(b) Sign Moor orea of unless thangth include construction sign isdem, can arithmenance. These in Page:

स्य	DD GHEN TON	Ali.k	ASUAC MARAMANAN MUM
51E	Const Greman	± ∞, ?	24/25
5 41	Pat their	24.	23/50
62J	Gam Co. 5 Lmon Sper	July 2 5	20/28
Kari	ons , luch bup rv	~5g	16/4
. . B	Helvy Vahiole Driver	≟ ~5	66/100
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7 JA	ಕ್ಷಿ ಪ್ರಾಗ್ಯ ಮುಖ್ಯವ	143	4,0

between the requirements listed in the Total art the present mission of the between the requirements listed in the Total art the present mission of the between, Rephylements having different the are given Off in the needed MOS. For example, plumbers (51%) who are not essential to the present mission are being trained as construction foremen, truck drivers and equipment operators.

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SUBJECT: Operational Report of 169th Engineer Battalion, APO 96491, for Feriod Ending 31 July 1969

b. Health and Sanitation:

- (1) The physical conditions and overall health of the personnel is very good. Good personal hygiene, cleanliness and personal protective measures are emphasized continuously.
- (2) The mess halls and sanitation facilities are inspected regularly, and have been found to be in satisfactory condition. Deficiencies and recommendations are reported to the respective companies, and cooperation of the units has been good.
- (3) Although no outbreak of diseases reaching epidemic proportions occured, there are several problem areas. The incidence of diarrheal disease is high, but fortunately most cases are self limiting. Many cases are the result of ingustion of 1 cal Vietnamese food, and arink, the dangers of such practices are emphasized to the troops. Common colds have been mother problem area during this cuarter. The high rate cin be attributed to the rainy season and the confinement of the trops in crowded guarters.
- (4) Veneral discuse remains a major problem withing the battalion. Personal protective measures are adminuously stressed to the troops.

c. Morale & Discipling:

- (1) During the reporting poriod there have been 147 company and field grade Article 15's. Hony of these have been for traffic violations, in particular, speeding. Sixteen Surmary and Special Court Partials have been convened.
- (2) While has remained high throughout the reporting period for the battalian as a unale. This is evident by high number of extensions (82). Softball, basketball, velloyball and fautball ectivities have been scheduled; movies are shown in the battalian theater and base camps; and a modern NCO-EM club has regulary scheduled entertainment. A full time ohtellian provides both Catholic and Protestant services.
- (3) RyR allocations for the 169th Engineer Buttalian average 60 leaves per month for out-of-country locations. The Buttalian receives four allocations to Vung Tau per month. While out-of-country allocations are deemed adequate to accommodate personnel in this battalian, in country allocations are effective and will be requested to roward equipment operators and heavy truck drivers who work long hours under potentially dangerous conditions.

SUBJECT: Operational Report of 169th Engineer Battalion, PO 96491, for Period Ending 31 July 1969

(4) During this reporting period the men of this battalion received 16 Army Commendation Medals, 18 Bronze Stars, Five Purple Hearts, and Four 20th Brigade Certificates of Achievement. In addition there are eight ACM's, 18 Bronze Stars, and two 20th Brigade Certificates of Achievement pending.

3. Intelligence, Counter Intelligence, and Enemy Activity:

a. Intelligence and Counter Intelligence:

- (1) The battalion has performed no combat intelligence functions during the past reporting period other than reporting to higher headquarters all incidents involving enemy activity in the AOR that involve either units within the Battalian or security forces provided for the Battalian.
- (2) The battalion receives intelligence information concerning the Long Binh trea and Long Khanh Province in the form of intelligence summaries from Bien Hoa Tactical Trea Command, II Field Forces, and Long Khanh Province advisary team. These INTSUMS are received daily.
- (3) In addition periodic intelligence bricflings are given to officers of the battalion by the 18th ARVN Division and the districts along QL-20. By means of abservanced contact with the ARVN and districts, the battalion is kept abreatof the tactical situation.
- (4) Recons have been made along QL-20 during this period to locate possible quarry sites, borrow sits, and a base camp area for the projected move of Company B in preparation for the next construction season.
- b. <u>Frame notivity</u>: During the past reporting period who construction activities of B₃ C and D dampinies were hampered by enemy activity along National Highway 20. Twenty-eight company construction days were lost.
- (1) Between 0140 and 0200 hours on 15 May 1969, a bridge in B Company's AOR came under mortar fire. One mortar round hit the bridge causing light damage to the hard rail. No battalien personnel were at the bridge at that time and the Popular Forces bridge security suffered no casualties.
- (2) At 2200 hours on 19 May 1969, Company C Base Camp (YT403263) came under morter file. There were no canualties or damage.

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- (3) at 0045 hours on 22 Mgr 69, Brave formary base camp (NT455085) came under marter and small arms attack. The base camp received small arms fire and 19 marters and rockets. Five US personnel were wounded. Medivac was not required. Several buildings received extensive adjustmal damage from the mortar rounds to include two billess, two maintenance sheds and the chapel. There were no knownersay pasualties.
- (4) At 1000 hours on 13 dume 1969, Company C construction personnel were ambushed at TT4634 as they were withint on QL-20. The attack commence with B-10 rocket fire which hit a civilian truck. The truck blocked the road finding a battalian dizer to stop. The dizer is arrest trabbed his weap a and run into the tree line to 70 out of the kill zone. Was killed in action and his body was recovered several hours later. Cosualties included one US KIA and 2 or 3 Phillipine civilians wounded. The attack was countered with artillery and close air support. Equipment suffered minor damage.
- (5) At 1720 hours on 17 June 1969, a dump truck from Company C on asphalt run up QL-20 received automatic was, one fire. The truck received two rounds in the bed and continued through the amburb with slight damage.
- (6) At 0500 hours on 28 June 1969, a section of QL-20 in Company B's area of responsibility come under north mattack. No personnel were present at the time and the road surface received light damage from one direct hit.
- (7) Turing the past reporting period the subsector of Long Binh Post controlled by this Bottalian received several resket satacks. Slight damage was suffered and there were a serious casualties. No rounds were received in the Bathalian area.

4. Operations and Training:

(1) Combat and Operational Support:

(a) 68-20-6, Airfield Maintenance, Ham Tan, Company B, 169th Engineer Battalion: Project consisted of repairing and maintaining an airfield. Repaired 821 square meters of sub-surface failure, patched 27,690 square meters of potholes and applied a sand surface treatment to 27,000 square meters. This continuous project was rescinded and a new continuous maintenance directive was issued on 21 Jun 69.

OTHER: pur ti nol Report of 139th Engineer att him, wel 66491, for Period Ending 31 July 1969

- (b) <u>289-5676-0-20</u>, Fire Support Base, Gia Ray, Company B. 169th <u>Theoretic in:</u> Constructed three jun positions, an administion at rate area and a perimeter berm in support of IIFFV rtillery. Completed 5 and 69.
- (c) 279-5794-0-20, Fire furnant Tise. Gi Fiv Commune F. 169th injuries Librarian: Supported LIFAV intillery by obsing fire support case.
- (d) 289-5798-0-20. Fire 50 mort dose, C many G. With Farineer structure: Support. IJFFV intillery by construction above in defensive oscillars: complete, 21 Jul 69.
- (e) 5:9-0302-0-01, Despen When Well, Own Lee, Main Loc & Company
 (i) India . Born little Completion directive a ministratively clased
 (c) ...
- (n.) 28,-5702-0-20. Faringent Surent Larding Form Rock. Vic. 1-20 ing to its an aiver. I Company. Lefth Undisper to its in Supported last Charley Li isin by election logistical room, dispite sure and covering to sump. Support Last on letter 10 Jun 69.
- (h) <u>289-5620-0-20, neptir Pir or Positions, vic 174330.</u>

 Theor. D. 169th Langue restablish: Supported 1877 by sometime six (c)

 Fring positions (be ms). Starting late: 18 May 69. Com. letier of the 30 dum 69.
- (i) 20105gl = 3.23. Described Defense. I Demand and Decorate Described Descr
- (i) 157-58-158. Fritective Valls for AD Facilities, Long Binh 1-54, Company 7. 165th Engineur Battalian: Ab the facility, 641 linear feet laterica filled revetments were constructed using MBA1 steel matting. At the other facility, corrugated steel was used to construct 275 linear feet of everments. Starting date: 18 Mar 69 Completion date: 2 Jul 69.

SUBJECT: Operational Report of 169th Engineer Battalion, APO 96491 for Period Ending 31 July 1969

- (k) 159-69-039, POL Tanker Revoluents, 64th Our termaster Bn, Long Binh Post, 43rd Engineer Company (DT), 169th Engineer Battalion: Hauled 8,100 CY of laterite to fill revetments. Starting date: 5 Apr 69. Completion date: 5 Jul 69.
- (1) 289-5499-2-23. Maintenance Hardstands and Revetments. Blackharse, Company C. 169th Engineer Battalian: Supervised placement of steel matting and revetments to form parking spaces and maintenance area. Work accomplished on a self-help basis. Starting date: 20 May 69. Project 72 percent completed when administratively terminated on 1 Aug 69.
 - (2) <u>MER</u>: Nohe
 - (3) LOC: None
 - (4) M.CV Advisor Facilities:
- (a) 87-242-01, Vol Drillins, Basky, Correny A, 169th Engineer Battalion: Well was drilled to 78 fest with 70 fe to 8 c sing; tost purped at 30 GPM. Starting date: 19 May 69. Completion date: 4 Jun 69.
- (b) 889-0302-0-01 ITI CTT M.CV Avisary Uprande, HQ/43ru Rest 18th RVN Dimision, Xu.n Loc. Commonv B. 169th Engineer Battalion: Constructed one billet with latring, kitchen, and covered starge. Also constructed a water storage tank and tawer, connecting water and sewage lines, and septic tank. Starting date: 3 Jun 69. Completian date: 21 Jul 69.

(5) Base Construction:

- (a) <u>OV.24C-Ol-T-7S, Water Surply Facilities</u> <u>Fien Has, Common D</u> <u>169th Enginer Battonic for</u> Constructed two water storage tooks with sweel towers and two water treatment facilities for the 10lst Airborne Division. Starting date; 17 Apr 68. Completion date: 21 Jul 69.
- (b) <u>07-241-01-T-7S. lOlst Water Supply Facilities, Bien Hoa, Company D. 169th Engineer Buttalian</u>: Constructed three water at rige tanks with steel towers and two water trustment ficilities. Starting date: 29 Mar 69. Completion date: 21 Jul 69.
- (c) 43-336-10, 506th Field Depot I. Binh, 169th Engineer Bettelion: Project consisted of a variety of fitter is to be constructed including warehouses, loading dicks, and administrative buildings and plying hardstands and a vehicular parking area. Many: projects have been added and deleted and some were transferred to civilian contracts. The last phase of this project was paving a vehicular parking area (110,500 SY).

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Project was often delayed by higher priority projects. The last phase was started 1 Jan 69 and completed on 26 Jul 69.

b. ..ctive Projects:

- (1) Combat and Operational Support:
- (a) 289-5671-0-20, Materials Issue for Xuan Lac, B Company, <u>Insinear Battalian</u>: Project consists of issuing materials and providing technical assistance in the construction of one 20 x 100 feet TOC and the repair of one 20 x 60 for t TOC in support of the Deputy Senior Advisor III CTZ. Starting date: 7 Jun 69. Project is 93% complete. Estimated completion date is 31 Aug 69.
- (b) 2/3-5614-0-20, Non-skid Point, Sanford Helipert, Long Binh Fest, C Company, high Indineer Bottalian: 725 gallons of non-skid point were applied to 120,000 square feet of #8/1 matting in purking areas and towiways. Starting date; 12 Jun 69. Paint ran out on 3 Jul 69 (150 Gal on requisition since 24 May 69). Project is 88% complete. Estimated completion date is five days from receipt of paint.
- (c) <u>243-5729-3-23</u>. <u>Printenance Pase Comp Perimeter, Long Binh</u>
 <u>Post, Compuny D. 16-tt. Engineer Buttolion:</u> Remained bunkers and installed concerting entanglements and trip flares. Continuous project; started 2 Jul 69.
- (d) 289-5756-0-20, Bunker Construction, Hill 837, Nui Chau Chan, Company D, 169th Engineur Battelion: Constructing (and anchoring against sliding) one perioder bunker. Starting date: 19 Jul 69. Project is 50% complete. Estimated completion date: 10 Aug 69.
 - (2) MER: None
 - (3) LDC:
- (a) 98-240-159-LOC Restriction of GL-20, From QL-1, to Trai Lom Cov. 169th Enginer Battalian: Constructing 9.5 kil meters of MacV Standard Righway, 173421CL to YT382181, and 48.5 kil meters of all weather highway, YT382181 to YT655462. Froject includes 64 drainage structures including one 60 f t steel stringer bridge. Starting date: 31 Oct 68. Project is 94% complete. Estimated completion date: 15 Sep 69.

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- (b) 159-68-008, Inno Bink sphalt Plant, Commy, 169th Engineer Battalian: In the file, 510 thus of usphalt was produced curing this reporting period. Starting date: 15 Jan 69. This is a combinator project.
- (c) 98-201-15-T-M. Wrintenance of hards and Brid of 20th Brishde ACR, 169th Indiasar Bettalion: Proceed phase of this of this of this project involves anintenance and remain of (L-20 during the project of weekson. Starting date: 15 Jul 69. Estimated of plating date: 31 Cat 69.

(4) h..CV ..dvisor Facilities:

- (a) 889-0302-0-01, IHCTZ muCV advisory Uparage, lot 43rd Rost, 18th LAVN Division, Xuan Loc, Company F. 269th Enginer Entirlian: Project consists of constructing a billet conjucte with latrine, Mitchen, office, electrical wiring, plumbing, water storage tink and tower, and soptic tanks Storting date: 23 Jun 69. Project is 20% complete. Estimated completion date: 18 Aug 69.
- (b) 829-0302-0-01, III CTI ... CV ... dvis m. Ternés, 2 43 Rest.
 18th .RVN Division, Xu n L c. Company C. 169th Insin or Beitzlion; Fragest consists of constructing a billet a mplate with latrice, kitcher, office, electrical wiring, plumbing, water at rage tank and t wer, and septic tank.
 Starting date: 21 Jul 69. Project as 5% a mplate. Estimated a mplation date: 31 mug 69.
- (c) 889-0303-0-01, III OTT 500 Advis rm Uprando, 3743 Rust, 1804 ARVN Div. When Loc. Company 5, 1804 a Tran Ba: Fragiett o noists of experiencing a billet complete with latrice, kitanen, ffice, electrical wiring, plumbing, water storage tank and tower, and septic town. Storage late: 1 Jun 19. Project is 75% complete. Istimated completion date: 14 Aug 69.
- (d) 889-0302-0-01. III OTI-MACV Advisors thankde. 4/43 Rest.
 18th RVN Division. Mean Lo. General E. 160th Engles a Estimated franciscor Project consists of constructing a billet complete with laurine, kitchen, office, wiring, plumbing, water storage tank and tower, and septic tank. Starting date: 7 Jul 69. Project is 60% complete. Estimated Completion date: 8 Aug 69.
- (e) <u>889-0301-0-01</u>, III CT2 LLCV Province Advisors, Xuan Loca Company C, ló9th Engineer Battalian: Fr ject a nsists of constructing a billet complete with latring, kitchen, office, water, sewage, and electrical distribution, water storage tank and tower, and a septic tank. Starting date: 23 Jun 69. Project is 95% complete. Estimated date of completion: 15 Aug 69.

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- (f) 43-359-01-159, HI CTZ MACT Province Lidvisors, Ham Tan, high Two. Add Company, 169th Engineer Destudion: Project consists of enlarging and impriving 3 billets, installing electricity, water, and sawage construction systems, drilling a well, and constructing a water tower and coptic tank. The project is complete except for the well. Starting date: 7 Feb 69. Friject is 98% complete. Completion is expected by 31 May 69.
- (g) 12-260-01, Well for M.CV advisors, Phu Cuana, Company 1, 169th Engineer Battalion: Drilling well 17 M.CV advisor facility in support of 34th Engineer Battalion. Starting date: 15 Jul 69. Well is 80 feet deep, anticipate Louifer at 100 ft. Estimated completion date: TBD

(5) Base Construction:

- (a) 89-2%-Ol-T-7S. Centenment Facilities, Blackhorse (Xuan Loc), Domp by C, 169th Enclacer Battalian: No work done this period in Post Chapel, -X M. ar due, maintenance sheds, and crease rucks due to lack of self-nely campower. Of these 25 buildings, three are complete, ten pads are placed and seven buildings are framed. All self-help manyower has been diverted to the complete in of the Service Club, the largest in Vietnam. Traject was transformed from the 31st Engin or Battalian, 34th Engineer Group, to the 169th Dagine or Pattalian, 159th Group on 3 Mar 69. The Service Club is 84% complete and the overall project is 45% complete. The estimated date of a my letion is 10 Aug 69 for the Service Club and 1 pr 70 for the entire project.
- (b) 89-205-03-T-75, Airfield Support F-cilities, Blackhorse, (Yuan Lee), Campany 3, 199th Engineer Battalian: No work performed on wash racks or operations outleing due to higher priority work on Service Club. Starting date: 9 Nov 58. Project is 97% complete. Estimated date of completion: 30 Sep 69.
- (c) 43-371-01. Water Storage Tanks, Long Binh Post, Company D, Moth Engineer Battalian: Two water storage tanks with bruck fill stands were constructed. Access roads to the fill stands remain to be constructed, having been deliged due to higher priority horizontal construction on QL-20. Starting date: 1 Jan 69. Troject is 95% complete. Estimated date of completion: 30 Sep 69.
- (d) 43-377-OL Grass Seeding US.RV Hill, Long Binh, Company A, logth Engineer Battalion: Seeding and fertilizing 300,000 square yards of US.RV Hill. Project was completed in 30 Jun 69. However, in some areas the seed washed away before it could germinate. These areas are being reseeded and sprayed with an asphalt emulsion which has been shown to yield good results. Starting date: 20 Sep 68. Project is 99% complete. Estimated completion date: 10 Aug 69.

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- (e) 507-0305-0-01, Road Upgrade, Bien Hoa, Company A, 169th Engineer Battalien: Project consists of pring 86,377 square yards of roads at Bien Hoa Army Base. Starting date: 1 Jul 69. Project is 40% complete. Estimated completion date: 31 Aug 69.
- (f) 43=331-15-Tr7S Road Paving, Long Binh Post; . & D Commanies, 169th Engineer Battalian: Project consists of paving 230,000 square yards of road on Long Binh Post. Completed paving reads at the 48th Transportation Group. Starting date: 20 N v 68. Project is 53% complete. Estimated completion date; 30 Sep 69.

c. Projects Fending:

- (1) Combat and Operational Support: None
- (2) MER: None
- (3) <u>IOC: 498-5305-0-20. Exploratory Drilling at Xuan Loc. Company A.</u> Ró9th Engineer Battalion: Project consists of core drilling to determine the limits of the proposed quarry. The core drill has been deadlined since 10 May 69 for a broken gear. The project has not been started.
- (4) MaCV Edvisor Facilities: 43-356-01-159, III CTZ MaCV District advisor Facilities, Binh Tay Privince, Tenh Linh, Company at 169th Engineer Battalion: Project consists of constructing various combinations of billets with latrines, septic tanks and water storage at Ham Tan and Tanh Linh, and a well with pump and chlorinator at Tanh Linh. The project is a suplete except for the well. Starting date: 7 Feb 69. Project is 98% a mplete. Completion date is unknown because of security difficulties in transporting the well drilling rig to the job site.

15) Base Construction:

- (a) 589-0503-0-01. Site Proportion for Yuan Loc (Blackhorse).

 Power Plant, 160th Engineer Battalian: Project consists of hauling rock and sand and constructing two FOL tank berms. The customer's plans have not been finalized.
- (b) 40-001-01-6-65. Lai Kho Fower Distribute of Company And 169th Engineer Battalian: Support the 168th Engineer Battalian by drilling ten holes thirty fest deep and two inches in distretor. The core drill has been deadlined for a broken gear since 10 May 69; the project has not been started.
- (c) 43-280-01-T-75 (BCD) Outdoor Presention Facilities, Long Binh Pist, Company C&D, 169th Engineer Fattalin: Traject consists of constructing four softball fields, four tennis courts, four basketball courts, and thirty volleyball courts. Project has not been started due to its low priority.

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- d. Haul Missions in Support of Battalion Operations, (43rd Engineer Commony, Dump Truck):
 - (1) Rock to asphalt plant: 5225 CY
 - (2) Send to asphalt Plant: 1358 CY
 - (3) Rock to job sites: 4050 CY
 - (4) Asphilt to paving sites: 14,920 Tons
- (5) Laterite to 34th Engineer Battalion and 169th Engineer Battalion Utilities: 680 CY
 - (6) Rock to the 34th Engineer Battalion: 891 CY
- e. Plans: During the past quarter this battalian has been engaged in the palaning for the construction of 66 kilometers of QL-20 to CENSOM star ands, to be completed on 30 Jun 70. Construction planning, and allocation of resources connot be finalized until the architect Engineer design of Qu-20 is received by this unit. Because the highway design has not been received several concepts of operations have been developed and it is felt that upon receipt of the design, very little time will be 1 st in implementing the most applicable plans.

f. Training:

- (1) Formal training (as apposed to OJT) is conducted in the Battalion on Sunday and Tuesday evenings. Mandatory D. and Up.RV subjects are taught. The unjusty of training is carried on at the company level in commanders bectures and regular places. At battalian level a class in Counter Sapper Training is conducted every two weeks by the S-2 staff and officers from the companies. This class is given to all new personnel and includes the skills that relate to period ter guard duties, such a weapons familiarization, artillery fire and adjustment, enemy sapper to chaigues, and starlight scopes.
- (2) Company A, Direct Support Maintenance Section, conducts CJT for ARVN mechanics. There is an average of six (6) ARVN mechanics being trained at all times.
- (3) A school has been set up for the drivers of the new GMC dump brucks that are being received ander the MCA/aOC buy program. The school is a naucted by the GMC Technical Representative. Thus far fifty (50) operators reachis unit have attended the school.

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- (4) In addition to formal driver training a program of OJT training for military dump truck drivers has been set up by the 4/d Engineer Company (DT) to insure a maximum number of qualified operators at all times.
- g. Communications: The communications effort during the quarter can be divided into three primary missions:
- (1) Wire: The maintenance of the established communication system at Long Binh Post. This consisted of rewiring most of the lend-line network of the 169th Engineer Battalien. This quarter saw the installation of some much needed back-up lines to the sub-sector perimeter and the resurve wring of the entire telephone circuit system.
- (2) Radio: The operation, maintenance and improvement of the relay facility on QL-20. The increased emphasis upon the Battalian's mission on QL-20 caused greater usage of the relay; station. The tactidal situation continued to necessitate 24 hour operations: this was managed by rotating two man teams at the site every month. The falibility of operations in relaying messages made an auto-metransmission station desirable. Eventually one was successfully established; however it remains a mintenance problem.
- (3) <u>Crypto</u>: The establishment of a brigade wide teletype circuit in July, which incorporated a crypto capability added some new hardware to the commo section, requiring the institution of an on-going operator training program. A files system was set up and pertinent AR's and forms ordered the 169th Engineer Battalion was not able to enter into the net during this quarter because of defective equipment.

5. Logistics:

a. Equipment Status:

The following list reflects Mission Essential TOE/MTOE equipment which is short in the battalion.

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NOMENCLATURE	UTH	0/H	SHORT
Truck, Dump, 5T	%	80	16
Distributor, water, Tank Type Trk Mtd, 1000 gal	6	5	1
Semi-Trailer, 60T	1	0	1
Shop Maint Equip, Contact Truck	6	5	1
Ship Equip, World Working, Trl Mtd	8	4	4
Tractor, Wheeled, DED, W/buldozer, 290M	21	19	2
Semi-Trailer, Long Wheel Base 25T, A-wheel	26	20	6
Truck, Tractor, 10T, 5xó, 5th W	88	23	5
Distributor, Bit., Tank Type, Trk Mtd, 800 gal	2	1	1
Crane-Shovel, Crwl Mtd, 40T 2 Cu Yd	ı	0	1
Roller, Motorized, GED, 3 wheel, 10 Tn	3	2	1
Lubricating and Servicing Unit Power operated, Trl Mtd.	6	2	4
Mixer, Rowary Tiller, Dsl Drvn, Self Fropelled	1	0	1

b. Unit Readiness:

- (1) The equipment unit readiness standards for equipment on hand is presently reporting a REDOON C4 rating. At the present slow rate of receiving TOE equipment, it appears that the battalion will continue reporting a rating of C4 for equipment on hand for an indefinite period.
- (2) The following figures represent the total RICC I reportable line items and the quantity filled:

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(a) To	tal Filled	No of L Filled	/I % of L/I Filled
(1)	90% filled	63	50%
(2)	80% filled	11	9%
(3)	70% filled	4	3%
(4)	Less than 70% filled	49	38%
(5)	Overall Rating	127/63/	11/4/49 - REDCON C4

- c. ICA/IOC Program: The battalion has been asked by the 20th Engineer Brigade to pick-up, process, and make available all of the incoming NCA/IOC equipment for the brigade in the recent ICA/IOC buy program. The following procedures are in effect:
- (1) Upon notification by 159th Engineer Group or 20th Engineer Brigade that equipment has arrived in-country (Saigon Docks, Newport Docks, or Tan Sen Whut AFC), it is picked up and transported to Long Binh by the 169th Engineer Battalion within 24 hours.
- (2) Company A, 169th Engineer Battalion, is required to deprocess all the equipment. Technical representatives have been made available by USARV for supervision and assistance.
- (3) Once the equipment is ready, the receiving unit is notified and the equipment is transferred and picked up on the receiving unit property book.
- (4) As of the end of this reporting period, the 169th Engineer Battalion is assigned 26 pieces of MCA/LOC equipment.
- d. Maintenance Float Items: The 169th Engineer Battalion has been authorized additional maintenance float items. An increase from two D7E tractors to 52 assorted pieces of heavy and light equipment has been authorized. The majority of the maintenance float has been requisitioned. The items not requisitioned are not considered critical and a request to eliminate these items from the authorized stockage has been forwarded.
- e. General Supplies: An increasing short go of expendable self-service type items has been noted. Common items such as mimeograph and bond paper, staples, inks, flashlights, (TOE) and assorted typewriter ribbons are not evailable, or a limit has been imposed on the burchase of such items from the SSSC, making it difficult to perform required elerical duties. Of the 332 flashlights authorized for this battalien, over half are not on hand or are unserviceable.

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f. __mmuniti n & Demolitions:

- (1) During the reporting period, the 169th Engineer Battalion was reinspected by USLAV, G4, Immunition Section, pertaining to the storage, handling, accounting and maintaining of records for ammunition. In overall rating of excellent was received.
- (2) A critical shortage of the following munitions have resulted in the items being designated as USARV command control:
 - (a) Cord, Detonator
 - (b) Chg, Demo, Composition C
 - (c) Chg, Demo, C3
 - (d) Chg, Demo, C4
 - (e) Cap, Blasting, Spec-Elect
- (3) All items of the nature outlined above are required on a continuous basis in order to support quarry operations.

g. Maintenance:

- (1) The Battalion deadline rate for the quarter exeraged 13.1% for US.RV critical items and 5.6% overall. A major portion of maintenance effort continues to be expended on the acquisition of repair parts, especially for low density engineer equipment items.
- (2) Long Binh Asphalt Plant needed at least 5 hours a day for maintenance (Ninty percent of this time for repair of the pugmill and motors). Due to ago and past modifications on the equipment, parts identification and requisition is difficult.
- h. ENNAF Improvement and Modernization: During the reporting period the 169th Engineer Battalian has participated in the RVNAF improvement and Modernization Fragram by restoring selected items of equipment to 0-2 condition and then transferring the equipment to ARVN Channels.

i. Construction Materials:

(1) During this period the following project was stopped due to the lack of materials:

(22)

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Project No	Project Title	FSN of Required Item	Nomenclature of Required Item
243-5414-0-20	Sanford Heliport	5610-921-5//52	Faint, Non-Skid

- (2) All means have been exhausted to obtain the item. The project cannot be continued until the material is available.
- (3) A critical shortage of the following construction materials has resulted in the items being placed under USARV command control:
 - (a) Lumber, lx
 - (b) Lumber, 2x
 - (c) Lumber, 4x
 - (d) Plywood, (All Sizes)
- 6. Force Development: The 169th Engineer Battalion and subordinate company AOR's remained unchanged over the reporting period. Company A retains responsibility for the operation of Long Binh Asphalt Plant and for direct support maintenance. The rock crusher on QL-20 remains the operational responsibility of D Company.
- 7. Command Management: Increased emphasis has been placed upon the preparation of the project data requests. The entire responsibility for their preparation has been assumed by battalian operations. The bulk of the required information is received in the form of daily feeder reports from the companies. This method has proven to be the most effective means for accumulating correct information on the construction projects.
- 8. <u>Inspector General activities</u>: The 169th Engineer Battalian did not receive an inspection during the quarter.

9. PIO:

a. A Battalion Newsletter is published twice monthly. Stories submitted by the companies are featured, as well as those of interest to the battalion in general.

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- b. Feature stories describing the battalion operations and accomplishments were prepared. Twenty-two stories were submitted to the 169th Engineer Group PIO for use in the Group and Brigade newspapers or in military publications outside Vietnam.
- c. During the reporting period, 185 Hometown News Releases were submitted, Most of these releases involved newly-arrived individuals and these receiving promotions. Also a recording specialist from the Second Field Forces Information Office came to the battalion area on several occasions to make taped interviews for release to home town radio stations.
- 10. <u>Civic Action</u>: The personnel of the 169th Engineer Battalion Aid Station have been active in Medical Civic Action Program (MEDCAF) in conjunction with 720th Military Folice Battalion. Weekly visits are made to villages outlying Long Binh Post to provide medical care for the local civilian population. The villages included Long Binh Tam, An Hoa Hung, and Long Hung, which is made of two hamlets, Phuc Hoi and An Xuan.

SECTION 2: Significant Lessons Learned:

- L. Fersonnel: None
- 2. Intelligence: None
- 3. Operations:

a. Hydroseeding US,RV Hill:

- (1) Observation: During the hydrosceding of US.RV Hill it was noted that much of the seed was lost if heavy rain fell before the seed had time to germinate.
- (2) Evaluation: To eliminate this problem some method of holding the seed and fertilizer in place was needed until the seed germinated and rooted.
- (3) Recommendation: By mixing an asphalt emulsion with the water, seed, and fertilizer mix in a hydroseeder, and then spraying this mixture over the desired area, the asphalt holds the seed in place long enough for sufficient growth to begin. Test areas have shown 85% germination. When applying this method, care should be taken to flush out the hydroseeder with diesel oil to prevent the emulsion from thickening in the storage tank, pump, and associated piping.
 - b. Asphalt Plant Engine Cleanliness:

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- (1) Observation: The drive engines at the asphalt plant deteriorate rapidly.
- (2) Evaluation: The abnormally high dust level was causing rapid diesel engine deterioration.
- (3) Recommendation: In addition to a more frequent cleaning and changing of air filters, a 15" air pipe was run from the engine to a point 30 feet away where the dust level is much lower. This greatly lowers the dust intake and reduces wear.

c. Well Casing:

- (1) Observation: Very often, at great depths, well casine will break at its welded points or the material through which the drilling is taking place will cave in.
- (2) Evaluation: A means to continue drilling under these conditions was needed.
- (3) Recommendation: Place a coment mixture in the well, let it partially set up, and then drill through the partially hardened concrete with a smaller drill (usually 8" reduced to 6"). This actually makes a concrete casing. Results have thus for been fairly sucessful.

d. Ditch Erosion Control:

- (1) Observation: Due to the steep slope of the ditches around a bridge site, rapid erosion of the ditch line was occurring and endangering the entire structure.
 - (2) Evaluation: Some method of stopping the erosion was required.
- (3) Recommendation: Construction of a concrete spillway or trough was considered too time consuming. Half sections of 72" culvert were used in conjunction with headwalls to provide a steep slope while eliminating erosion. Lengths of angle iron were welded under the flange, parallel to the long-itulinal axis to provide lateral stability and to prevent a wavey appearance when the culvert was backfilled.

e. Septic Tank Construction:

(1) Observation: Construction of rectangular concrete septic tanks is a time consuming job.

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- (2) Evaluation: Building and stripping the forms for the walls and baffle is the most time consuming part of septic tank construction.
- (3) Recommendation: That septic tanks be composed of two separate cylindrical tanks. The walls of the concrete cylinders may be precast or cast-in-place using concentric sections of corrugated metal culvert as the forms which remain part of the tank. The top and bottom of the tanks may be circular or rectangular teinforced concrete slabs. The design depth and diameter may be determined based on the expected flow. This unit has discovered this to be a very expeditious means of septic tank construction.

f. Perimeter Fighting Fesitions:

- (1) Observation: A great deal of effort has been expended in replacing intermediate fighting positions on Long Binh Post perimeter because of rapid sand bag deterioration.
- (2) Evaluation: A low cost, easily constructed, durable fighting position was needed.
- (3) Recommendation: That intermalate fighting positions be constructed from concrete and half sections of culvert both of which are readily available, durable, and low cost construction materials. One design consists of 72 inch and 60 inch culvert 42 inches high concentrically placed and filled with concrete to form a circular wall. The wall has a rear entrance and another arc shaped section of wall for a standoff. The walls are anchored to a six inch thick rectangular concrete slab.
- 4. Logistics: None
- 5. Training: None
- 6. Organization: None
- 7. Other: None

ROBERT S. McGARRY

LTC, CE

Commanding

DGB-3(15 Aug 69) 1st Ind

SUFFERT: Operational Report of 169th Engineer Pattalion, APO 96491, for Foriod Ending 31 July 1969

DA, HQ, A59th Engineer Group, AFC 96491

20 August 1969

To: Commandin, General, 20th Engineer Prignie, ATTH: AVOI-03, ATO 96491

- 1. Submitted IAN USARV Neg 525-15, dated 13 April 1969 is the Operational Negort Leasons Learned for the N69th Lagineer Esttation.
- 2. Subject report for the 169th Engineer Pattalion has been reviewed and is considered adequate.

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COL, CE Cormanding

CF:

00, 169th Engr En

AVBI-OS (15 Aug 69) 2nd Ind SUBJECT: Operational Report for the 169th Engineer Battalion (Construction) for the Period Ending 31 July 1969, RCS CSFO:-65(R1)

DA, HEAD WARTERS, 20 TH ENGINEER BRIGADE, APO 96491 . $i_{\rm eff} = 50$

TO: Commanding General, United States army Vietnam, ATTN: AVHGC-DST, APO 96375

- 1. Submitted in accordance with USARV hegulation 525-15, dated 13 April 1968.
- 2. Subject report for the 169th Engineer Battalion (Construction) has been reviewed and is considered adequate.

FOR THE COMMANDER:

S. 3. REMIEDY Rajor, AGC Adjutant

Copies Furnished: CO, 159th Engr Gp CO, 169th Engr Bn (37)

AVHGC-DST (15 Aug 69) 3d Ind SUBJECT: Operational Report of 169th Engineer Battalion, APO 96491, for Period Ending 31 July 1969, RCS CSFOR-65 (R1)

HEADQUARTERS, UNITED STATES ARMY, VIETNAM, APO San Francisco 96375 22 SEP 1969

- TO: Commander in Chief, United States Army, Pacific, ATTN: GPOP-DT, APO 96558
- 1. This headquarters has reviewed the Operational Report-Lessons Learned for the quarterly period ending 31 July 1969 from Headquarters, 169th Engineer Battalion.
- 2. Comments follow:
- a. Reference item concerning "Septic Tank Construction", section II, page 20, paragraph 3e; concur. Cylindrical septic tanks may be used singly or in series.. The size and number of tanks must take into account the amount and type of flow expected, and the holding time required.
- b. Reference item concerning "Perimeter Fighting Position", section II, page 21, paragraph 3f; concur. This appears to be an acceptable method of prefabrication. The position should be placed in an earth berm or otherwise covered to reduce spalling of the concrete material then struck by a projectile.
- 3. Inclosure 1, the unit's organizational chart, has been added by this head-quarters.

FOR THE COMMINDER:

1 Incl
as
Incl wd HQ, DA

Cy furn: 169th Engr Bn 20th Engr Bde CPT, AGC

Assistant Adjutant General

GPOP-DT (15 Aug 69) 4th Ind SUBJECT: Operational Report of HQ, 169th Engineer Battalion for the Period Ending 31 July 1969, RCS CSFOR-65 (R1)

HQ, US Army, Pacific, APO San Francisco 96558 14 OCT 69

TO: Assistant Chief of Staff for Force Development, Department of the Army, Washington, D. C. 20310

This headquarters concurs in subject report as indorsed.

FOR THE COMMANDER IN CHIEF:

D. A. TUCKER CPT. AGC

RaTucker

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CO, 169th Engineer Battalion			
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